

## **EXTERIOR LIGHTING PROGRAM**

# CT2-151 740 Hopmeadow St. Simsbury, CT

## DRAWING INDEX:

LU-1

COVER SHEET

**GENERAL NOTES** 

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LU-3 OVERALL SITE PLAN

LU-4 FULL SITE PHOTOMETRICS PLAN AT GRADE

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LU-6 DIMENSIONING PLAN

LU-7 LANDSCAPING PLAN

LU-8 ATM COMPLIANCE AREA PHOTOMETRICS PLAN - FOR BANK USE ONLY



## **VICINITY MAP**

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#### CONTRACTOR RESPONSIBILITY NOTES:

- CONTRACTOR SHALL BE RESPONSIBLE FOR PERMITTING, INCLUDING COORDINATION WITH THE LOCAL JURISDICTION AND ANY ASSOCIATED PERMIT FEES OR PROCESSING. CONTRACTOR SHALL NOTIFY GMR UPON RECEIPT OF PERMIT.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITTING DOCUMENTS THAT ARE NOT INCLUDED IN THE LIGHTING DESIGN PACKAGE. THESE INCLUDE, BUT ARE NOT LIMITED TO, STAMPED ELECTRICAL DRAWINGS, STAMPED POLE BASE DRAWINGS, AND PROFESSIONAL SURVEYS.
- 3. SHOULD STAMPED PHOTOMETRIC DRAWINGS BE REQUIRED, CONTRACTOR SHALL ENGAGE LOCAL ENGINEER OR LIGHTING DESIGNER AS REQUIRED TO PROVIDE STAMP ON GMR PHOTOMETRIC DESIGN DOCUMENTS.
- CONTRACTOR SHALL PROVIDE THE BANKING CENTER NOTIFICATION AT LEAST ONE WEEK IN ADVANCE OF VISITING SITES OR STARTING WORK.
- CONTRACTOR SHALL VERIFY VOLTAGE REQUIREMENTS FOR FIXTURES PRIOR TO PLACEMENT OF FIXTURE ORDERS.
- CONTRACTOR TO VERIFY LIGHTING CONTROLS PRIOR TO BEGINNING CONSTRUCTION. SEE LIGHTING CONTROL NOTES.
- 7. CONTRACTOR SHALL RECEIVE FORMAL APPROVAL FROM GMR ON ANY FIXTURE MODIFICATIONS OR VARIATIONS FROM THE LUMINAIRE SCHEDULE.
- CONTRACTOR SHALL VERIFY EXISTING AND PROPOSED FIXTURE MOUNTING
   CONDITIONS IN FIELD. ANY SPECIAL MOUNTING HARDWARE NEEDED FOR PROPOSED
   FIXTURES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 9. CONTRACTOR SHALL SUPPLY ALL NEW LIGHT POLES. NEW LIGHT POLES SHALL MATCH EXISTING CONDITIONS ON SITE FOR POLE TYPE AND PAINT COLOR.
- 10. CONTRACTOR SHALL ORDER ALL FIXTURES FROM BORDER STATES IN ACCORDANCE WITH BANK OF AMERICA NATIONAL ACCOUNT. CONTACT NATIONAL ACCOUNT QUOTES DEPARTMENT AT BOA@BORDERSTATES.COM OR 704-372-3040.
- 11. CONTRACTOR SHALL PERFORM ALL NECESSARY PATCHING OR REPAINTING FOR ADDED, REMOVED, OR REPLACED FIXTURES.
- 12. CONTRACTOR SHALL REPAIR ANY DISTURBED AREAS BACK TO EXISTING CONDITION INCLUDING PAVED AREAS, LANDSCAPED AREAS, ETC.
- 13. CONTRACTOR SHALL VERIFY AND DOCUMENT COMPLETED WORK DURING NIGHT HOURS. ALL FIXTURES MUST BE FUNCTIONAL DURING NIGHT HOURS PRIOR TO SCHEDULING A FINAL SURVEY WITH GMR.
- 14. CONTRACTOR SHALL PROVIDE BEFORE AND AFTER NIGHT TIME PHOTOS OF THE SITE.
- 15. CONTRACTOR SHALL UTILIZE THE "BOA ELP INCENTIVE SITE SURVEY FORM" TO DOCUMENT THE EXACT DETAILS OF EACH FIXTURE BEING REMOVED FOR REBATE AND ENERGY SAVINGS CALCULATION PURPOSES.
- 16. CONTRACTOR SHALL RECEIVE A PUNCHLIST FROM GMR UPON FINAL SURVEY FOR ANY REMAINING ITEMS TO BE COMPLETED.

#### CONTROLS & ADDITIONAL NOTES:

#### LIGHTING CONTROL NOTES

THE CONTRACTOR SHALL VERIFY THE CONTROLS FOR ALL EXTERIOR LIGHTING AND ATM/AHD INTERIOR LOBBIES ON THE SITE (EXCLUDING SIGNAGE) AND ADJUST ACCORDING TO THE FOLLOWING:

#### IC3 CONTROL

CONTRACTOR SHALL VERIFY THAT EXTERIOR LIGHTING CIRCUITS ARE CONTROLLED BY THE CORRECT IC3 CIRCUIT. WHERE EXTERIOR LIGHTING IS INCLUDED ON CONTROL CIRCUITS FOR INTERIOR SYSTEMS, INTERIOR LIGHTING, OR EXTERIOR SIGNAGE, CONTRACTOR SHALL ADJUST EXTERIOR LIGHTING TO THE CORRECT CONTROL CIRCUIT AS REQUIRED.

#### PHOTOCELL CONTROL:

CONTRACTOR SHALL REPLACE EXISTING PHOTOCELLS WITH NEW AND INSTALL IN A LOCATION BEST SUITED TO PROVIDE APPROPRIATE LIGHT EXPOSURE SUCH THAT EXTERIOR LIGHTS ARE ON DURING DARKNESS.

#### TIME CLOCK CONTROL:

CONTRACTOR SHALL VERIFY LOCATION OF TIME CLOCK. IF TIME CLOCK IS IN ELECTRICAL ROOM ALONG WITH IC3 CONTROLS, CONTRACTOR SHALL ADJUST CIRCUIT TO BE CONTROLLED BY IC3 EXTERIOR LIGHTING CONTROLS. IF TIME CLOCK IS IN A REMOTE LOCATION NOT IN CLOSE PROXIMITY TO THE IC3 CONTROLS, CONTRACTOR SHALL VERIFY TIME CLOCK IS SET PROPERLY AND LEAVE CIRCUIT ON TIME CLOCK CONTROL.

#### MANUAL CONTROL:

CONTRACTOR SHALL VERIFY THAT NO EXTERIOR LIGHTING IS CONTROLLED MANUALLY. IF ANY EXTERIOR LIGHTING IS ON A MANUALLY CONTROLLED CIRCUIT, CONTRACTOR SHALL ADJUST TO BE CONTROLLED BY PHOTOCELL OR IC3, WHICHEVER IS MOST ECONOMICALLY ACCOMPLISHED.

### ADDITIONAL CONTRACTOR NOTES:

#### CONSTRUCTION COMPLETION VERIFICATION

UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL PROVIDE VERIFICATION IN WRITING TO THE BANK OF AMERICA PJM THAT ALL WORK IS COMPLETE ACCORDING TO THE CONSTRUCTION DOCUMENTS, AND THAT ALL EXTERIOR LIGHTING IS FUNCTIONING DURING NIGHTTIME HOURS. COMPLETION PHOTOS, TAKEN AT NIGHT, SHALL BE PROVIDED IN THE FOLLOWING FORMAT:

#### PROVIDE A SINGLE DOCUMENT CONTAINING THE FOLLOWING:

- SITE PHOTOS FROM ALL SIDES OF BUILDING
- MINIMUM OF 3 PHOTOS OF EACH COMPLIANCE AREA (ATM(S), AFTER-HOUR DEPOSITORIES, ASSOCIATE ENTRY) FROM DIFFERENT ANGLES
- MINIMUM OF 2 PHOTOS OF ALL NON-COMPLIANCE AREAS FROM DIFFERENT ANGLES

#### FIXTURE CLARIFICATION NOTES:

- OUT OF SCOPE EXISTING FIXTURES TO REMAIN ON SITE WITHOUT MODIFICATION. NO ACTION REQUIRED UNLESS NOTED OTHERWISE.
- REMOVE AND PATCH EXISTING FIXTURES TO BE FULLY REMOVED AND ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED IS TO BE ASSESSED AND PERFORMED BY CONTRACTOR.
- 3. REPLACE EXISTING FIXTURE EXISTING FIXTURE TO BE FULLY REMOVED AND REPLACED IN THE SAME LOCATION WITH A NEW FIXTURE. CONTRACTOR TO VERIFY IF POLE AND/OR POLE BASE IS SUFFICIENT FOR THE NEW FIXTURES. ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED IS TO BE ASSESSED AND PERFORMED BY CONTRACTOR.
- ADD NEW FIXTURE NEW FIXTURES TO BE ADDED. ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED TO BE ASSESSED AND PERFORMED BY CONTRACTOR.
- 5. ADD NEW POLE & FIXTURE A NEW POLE AND FIXTURE TO BE ADDED. CONTRACTOR TO SPECIFY POLE TO MATCH EXISTING STYLE AND COLOR AND, IF NOT PROVIDED, POLE BASE DATA FOR NEW POLE LOCATIONS. CONTRACTOR TO VERIFY IF POLE AND POLE BASE IS SUFFICIENT FOR THE HEIGHT, LOCATION AND FIXTURE SPECIFIED.
- 6. GMR DOES NOT SPECIFY MOUNTING HARDWARE FOR ANY SPECIFIED FIXTURES.
  CONTRACTOR IS TO WORK WITH DISTRIBUTOR AND/OR MANUFACTURER ON A CASE
  BY CASE BASIS TO IDENTIFY AND ORDER REQUIRED MOUNTING HARDWARE.
- 7. CONTRACTOR TO VERIFY WHETHER EXISTING WIRING LOCATIONS OR THE ADDITION OF WIRING FOR NEW FIXTURE LOCATIONS IS SUFFICIENT FOR THE DESIGNATED FIXTURE LOCATION.
- . CONTRACTOR TO SPECIFY POLE COLOR AND TYPE PRIOR TO ORDERING.
- ALL FIXTURES ARE ASSUMED BRONZE IN COLOR UNLESS NOTED OTHERWISE IN THE LUMINAIRE SCHEDULE. CONTRACTOR TO CONFIRM PRIOR TO ORDERING.

### **GENERAL NOTES:**

- EXISTING CONDITIONS SHOWN ON THE DRAWINGS ARE BASED ON A LIMITED AMOUNT OF INFORMATION AVAILABLE TO THE ENGINEER. ALL SUCH CONDITIONS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO SUBMITTING THE BID AND ADJUSTED IF NECESSARY. NO ADDITIONAL COMPENSATION SHALL BE GRANTED AFTER AWARDING A BID FOR ANY EQUIPMENT, MATERIAL OR LABOR REQUIRED TO REWORK OR OTHERWISE MODIFY EXISTING CONDITIONS.
- 2. THIS LIGHTING DESIGN IS BASED ON A COMBINATION OF STATE STANDARDS, THE BANK'S CURRENT SECURITY POLICY FOR EXTERIOR ATM AND AFTER-HOUR DEPOSITORIES AND BANK GUIDELINES FOR NON-SECURITY COMPLIANCE ZONES.
- TRIM ALL TREES/LANDSCAPING TO MINIMIZE IMPEDING LIGHT FROM ANY LIGHT FIXTURES THAT IMPACT THE 60' RADIUS AROUND ALL ATMS AND A RADIUS OF 50' AROUND ALL AFTER-HOUR DEPOSITORIES. CONSIDERATION MUST BE GIVEN TO TREES/LANDSCAPING IN A STATE OF FULL FOLIAGE/BLOOM AND FUTURE GROWTH. ALL LANDSCAPING WORK WILL BE PERFORMED BY OTHERS WITH A SEPARATE PERMIT (IF REQUIRED).
- 4. ALL MOUNTING HEIGHTS ARE INTENDED TO THE BOTTOM OF THE FIXTURE.
- 5. CONTRACTOR TO FIELD VERIFY FIXTURE PLACEMENT DIMENSIONS PRIOR TO CONSTRUCTION.
- DIMENSIONING PROVIDED IS FOR PROPOSED FIXTURE LOCATIONS ONLY, UNLESS OTHERWISE NOTED ON THE DRAWING.
- 7. THE CONTRACTOR SHALL ATTEMPT TO ELIMINATE THE USE OF EXPOSED CONDUIT WHERE POSSIBLE. IF EXPOSED CONDUIT IS NECESSARY, THE CONTRACTOR SHALL VERIFY USE WITH PROJECT MANAGER.
- 8. ALL EXISTING LIGHTS WILL BE REPLACED WITH LED LIGHTS AND ALL PROPOSED LIGHTS WILL ALSO BE LED, UNLESS OTHERWISE NOTED.
- 9. ALL FIXTURES ARE TO BE MOUNTED ABOVE FINISH GRADE
- UNLESS OTHERWISE NOTED, MATCH EXISTING POLE BASES.

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ALYSION DESCRIPTION



LUMINAIRE S	UMINAIRE SCHEDULE		**SEE FIXTURE CLARIFICATION N	NOTE #9	(NP) = N	(NP) = NEW POLE (CBO) CONTROLLED BY OTHERS		R TO VERIFY MOU	NTING ACCESSORIES BEFORE ORDERING**	
SYMBOL	QTY	LABEL	FIXTURE ARRANGEMENT	TOTAL FIXTURE COUNT	NEW POLE COUNT	FIXTURE TYPE / MOUNTING / MANUFACTURER	BUG RATING	MOUNTING HEIGHT	MOUNTING ACCESSORIES	NOTES
	9	BO1	SINGLE	9	=	(BO) CPY250-A-DM-F-20W-UL-WH-40K / CANOPY MOUNT / CREE	B1-U0-G1	MATCH EXISTING	XA-BXCC9001	REPLACE EXISTING FIXTURE
	2	BO2	SINGLE	2	-	(BO) CPY250-A-DM-F-20W-UL-WH-40K / CANOPY MOUNT / CREE	B1-U0-G1	16' AFG	-	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT
	2	BP1	SINGLE	2	-	(BP) CPY250-B-DM-F-A-UL-WH-40K / CANOPY MOUNT / CREE	B3-U0-G1	MATCH EXISTING	XA-BXCC9001	REPLACE EXISTING FIXTURE
	6	BQ1	SINGLE	6	-	(BQ) CPY250-B-DM-F-C-UL-WH-40K / CANOPY MOUNT / CREE	B2-U0-G1	MATCH EXISTING	XA-BXCC9001	REPLACE EXISTING FIXTURE
	2	BQ2	SINGLE	2	-	(BQ) CPY250-B-DM-F-C-UL-WH-40K / CANOPY MOUNT / CREE	B2-U0-G1	10' - 6" AFG		ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT
	1	DT1	SINGLE	1 -	=	(DT) LR6X-7L-40K / CANOPY MOUNT / CREE	B1-U0-G0	MATCH EXISTING	GR8 TRIM RING	REPLACE EXISTING FIXTURE
	5	DW1	SINGLE	5	-	(DW) LR6X-18L-40K / CANOPY MOUNT / CREE	B1-U0-G0	MATCH EXISTING	GR8 TRIM RING	REPLACE EXISTING FIXTURE
111111111111111111111111111111111111111	2	EL1	SINGLE	2	-	(EL) ZR22-40L-840-10V5-UNV / SURFACE CANOPY MOUNT / CREE	B2-U1-G1	MATCH EXISTING	SMK-ZR22	REPLACE EXISTING FIXTURE
	1	UU1	SINGLE	1	-	CLA-1-T4-32L-7-40K-UNV-BRZ-T2R-FSL / POLE MOUNT/ NLS	B2-U0-G2	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
	4	UU2 (NEW POLE)	SINGLE	4	4	CLA-1-T4-32L-7-40K-UNV-BRZ-T2R-FSL / POLE MOUNT/ NLS	B2-U0-G2	11' AFG	-	ADD NEW POLE AND FIXTURE
	3	UU3	SINGLE	3	-	CLA-1-T5-32L-7-40K-UNV-BRZ-T2R-FSL / POLE MOUNT / NLS	B3-U0-G2	MATCH EXISTING		REPLACE EXISTING FIXTURE
M	4	UU4 (NEW POLE)	SINGLE	4	4	CLA-1-T5-32L-7-40K-UNV-BRZ-T2R-FSL / POLE MOUNT / NLS	B3-U0-G2	11' AFG	-	ADD NEW POLE AND FIXTURE
	1	UU5 (NEW POLE)	SINGLE	1	1	CLA-1-T4-32L-7-40K-UNV-BRZ-T2R-FSL / POLE MOUNT/ NLS	B2-U0-G2	11' AFG	-	REMOVE POLE, BASE & FIXTURE - ADD NEW POLE, BASE & FIXTURE
(*)	2	UU6	SINGLE	2		C-FL-A-RC-3L-40K-DB / FLOOD MOUNT / CREE	B3-U1-G0	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
-	1	RC1	SINGLE	1	-	EXISTING FLOOD FIXTURE		=	-	REMOVE AND PATCH
1	2	RG1	SINGLE	2	-	EXISTING CANOPY FIXTURE	-	-	-	REMOVE AND PATCH
	5	RI1	SINGLE	5	-	EXISTING WALL FIXTURE		-	-	REMOVE AND PATCH
	2	RK1	SINGLE	2	-	EXISTING DECORATIVE WALL FIXTURE	-	•	-	REMOVE AND PATCH
	11	YA1	SINGLE	11	-	EXISTING POLE FIXTURE	-		-	OUT OF SCOPE
	3	YB1	SINGLE	3	-	EXISTING POLE FIXTURE	-	=	-	OUT OF SCOPE
	1	YK1	SINGLE	1	-	EXISTING DECORATIVE WALL FIXTURE	-	-	-	OUT OF SCOPE



BLUE = NEW FIXTURE

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PINK = REPLACE WITH NEW POLE AT NEW

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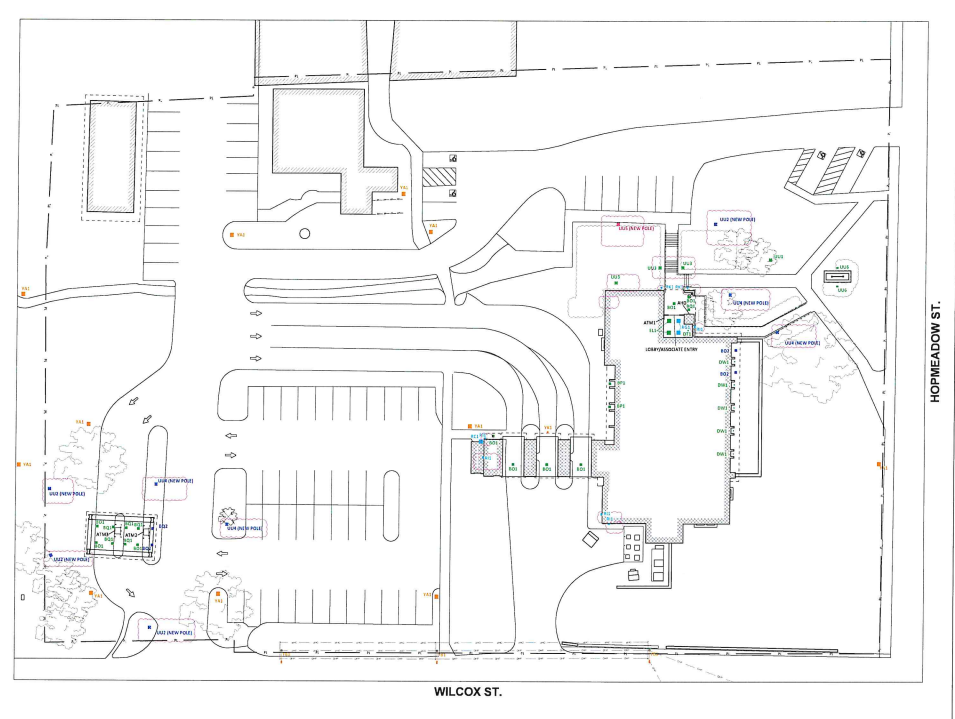
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QTY	LABEL	NOTES	MOUNTING HEIGHT
9	BO1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	BO2	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT	16' AFG
2	BP1	REPLACE EXISTING FIXTURE	MATCH EXISTING
6	BQ1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	BQ2	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT	10' - 6" AFG
1	DT1	REPLACE EXISTING FIXTURE	MATCH EXISTING
5	DW1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	EL1	REPLACE EXISTING FIXTURE	MATCH EXISTING
1	UU1	REPLACE EXISTING FIXTURE	MATCH EXISTING
4	UU2 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
3	UU3	REPLACE EXISTING FIXTURE	MATCH EXISTING
4	UU4 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
1	UUS (NEW POLE)	REMOVE POLE, BASE & FIXTURE - ADD NEW POLE, BASE & FIXTURE	11' AFG
2	UU6	REPLACE EXISTING FIXTURE	MATCH EXISTING
1	RC1	REMOVE AND PATCH	<del>*</del>
2	RG1	REMOVE AND PATCH	-
5	RI1	REMOVE AND PATCH	-
2	RK1	REMOVE AND PATCH	-
11	YA1	OUT OF SCOPE	
3	YB1	OUT OF SCOPE	-
1	YK1	OUT OF SCOPE	-

SECURITY FENCE TO BE 120'± LONG AND A MINIMUM OF 6' HIGH WITH MATERIAL TO BE PER BANK OF AMERICA STANDARDS OR LOCAL JURISDICTION REQUIREMENTS.

SITE NOTES:		
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BLUE = NEW FIXTURE

GREEN = EXISTING FIXTURE LOCATION TO B
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TURQUOISE = FIXTURE TO BE REMOVED

PINK = REPLACE WITH NEW POLE AT NEW

PL = PROPERTY LINE BASED ON COUNT INFORMATION

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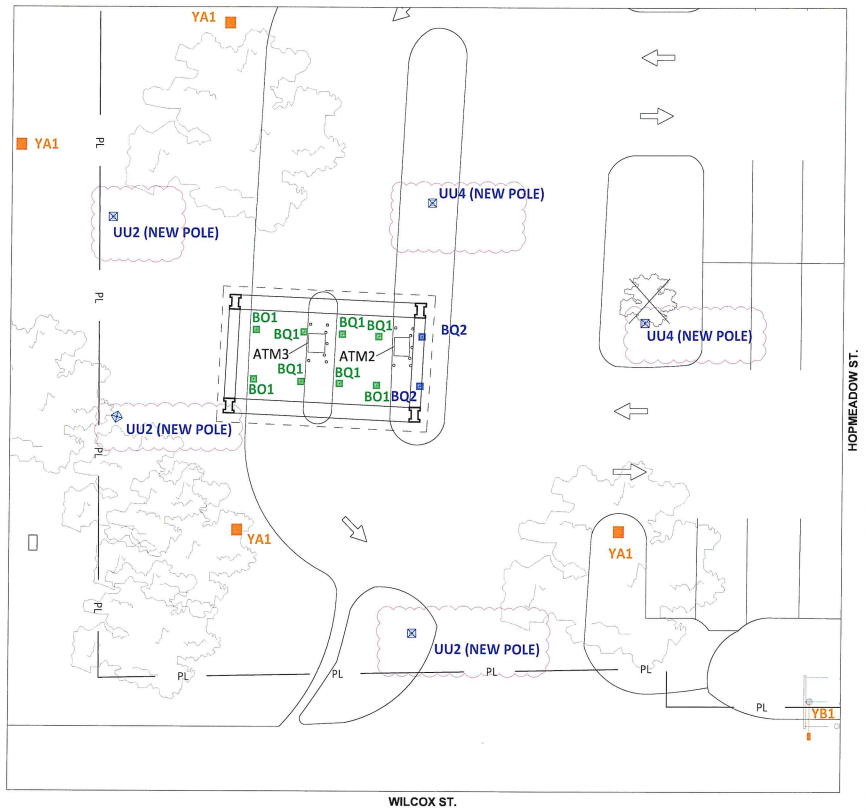
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QTY	LABEL	NOTES	MOUNTING HEIGHT
9	BO1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	BO2	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT	16' AFG
2	BP1	REPLACE EXISTING FIXTURE	MATCH EXISTING
6	BQ1	REPLACE EXISTING FIXTURE	MATCH EXISTING
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2	RG1	REMOVE AND PATCH	
5	RI1	REMOVE AND PATCH	•
2	RK1	REMOVE AND PATCH	-
11	YA1	OUT OF SCOPE	-
3	YB1	OUT OF SCOPE	-
1	YK1	OUT OF SCOPE	-

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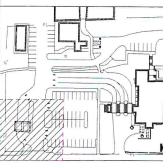


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TURQUOISE = FIXTURE TO BE REMOVED

PINK = REPLACE WITH NEW POLE AT NEW = INDICATES NEW SECURITY FENCE



SCALE: 1 1/2" = 1'-

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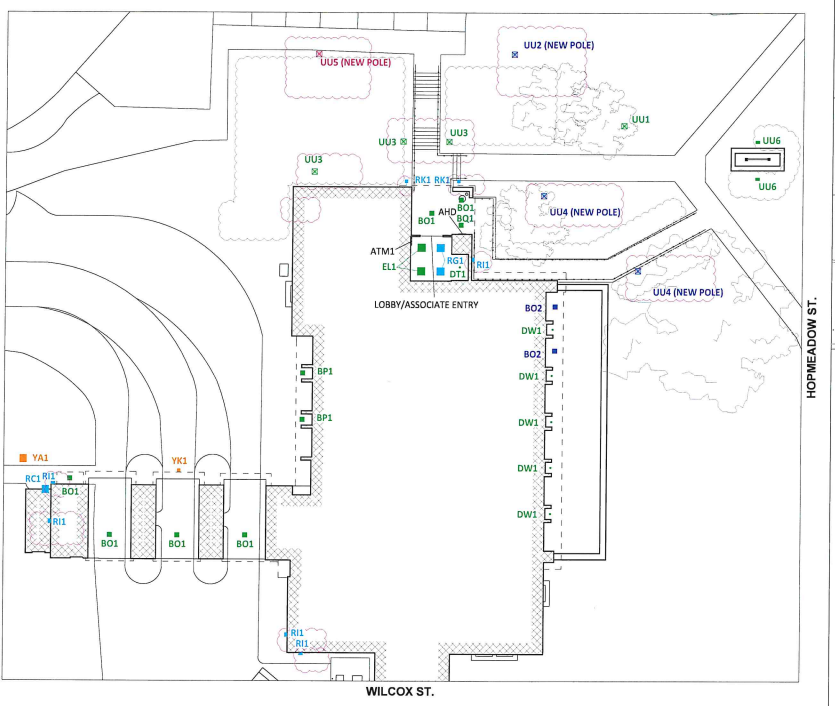
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SITE NOTES:	*			
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INFORMATION

SCALE: 1" = 1'-0'

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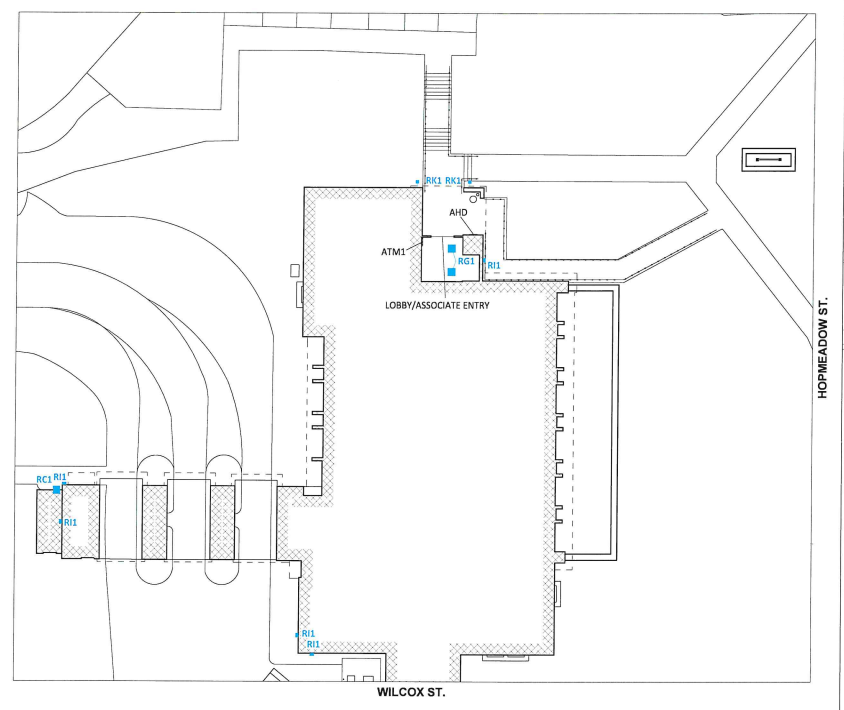
DESCRIPTION



Simsbury CT2-151 740 Hopmeadow St. Simsbury, CT

NOTES:

LABEL	NOTES	MOUNTING HEIGHT
BO1	REPLACE EXISTING FIXTURE	MATCH EXISTING
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UU6	REPLACE EXISTING FIXTURE	MATCH EXISTING
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RG1	REMOVE AND PATCH	-
RI1	REMOVE AND PATCH	
RK1	REMOVE AND PATCH	
YA1	OUT OF SCOPE	-
YB1	OUT OF SCOPE	-
YK1	OUT OF SCOPE	¥
	BO1  BO2  BP1  BQ1  BQ2  DT1  DW1  EL1  UU1  UU2 (NEW POLE)  UU3  UU4 (NEW POLE)  UU5 (NEW POLE)  UU6  RC1  RG1  RI1  RK1  YA1  YB1	BO1 REPLACE EXISTING FIXTURE  BO2 ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT  BP1 REPLACE EXISTING FIXTURE  BQ1 REPLACE EXISTING FIXTURE  BQ2 ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT  DT1 REPLACE EXISTING FIXTURE  DW1 REPLACE EXISTING FIXTURE  EL1 REPLACE EXISTING FIXTURE  UU1 REPLACE EXISTING FIXTURE  UU2 (NEW POLE) ADD NEW POLE AND FIXTURE  UU3 REPLACE EXISTING FIXTURE  UU4 (NEW POLE) ADD NEW POLE AND FIXTURE  UU5 (NEW POLE) REMOVE POLE, BASE & FIXTURE - ADD NEW POLE, BASE & FIXTURE  UU6 REPLACE EXISTING FIXTURE  RC1 REMOVE AND PATCH  RG1 REMOVE AND PATCH  RK1 REMOVE AND PATCH  YA1 OUT OF SCOPE  VB1 OUT OF SCOPE





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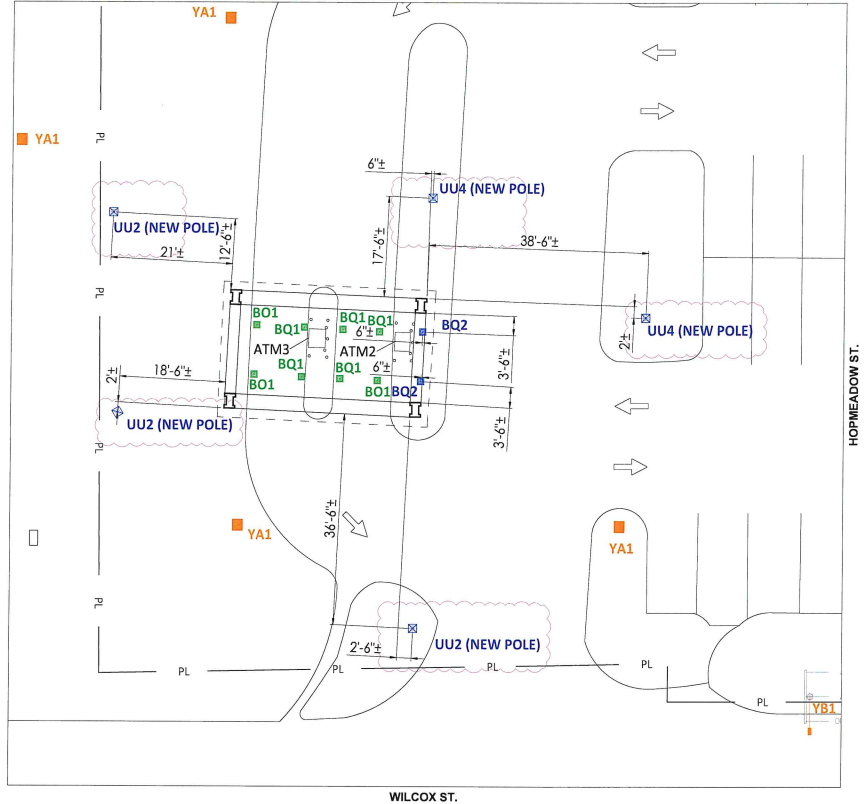
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4	UU2 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
3	UU3	REPLACE EXISTING FIXTURE	MATCH EXISTING
4	UU4 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
1	UU5 (NEW POLE)	REMOVE POLE, BASE & FIXTURE - ADD NEW POLE, BASE & FIXTURE	11' AFG
2	UU6	REPLACE EXISTING FIXTURE	MATCH EXISTING
1	RC1	REMOVE AND PATCH	-
2	RG1	REMOVE AND PATCH	-
5	RI1	REMOVE AND PATCH	-
2	RK1	REMOVE AND PATCH	*
11	YA1	OUT OF SCOPE	<b>₩</b>
3	YB1	OUT OF SCOPE	-
1	YK1	OUT OF SCOPE	-

SECURITY FENCE TO BE 120'± LONG AND A MINIMUM OF 6' HIGH WITH MATERIAL TO BE PER BANK OF AMERICA STANDARDS OR LOCAL JURISDICTION REQUIREMENTS.

SITE NOTES:		



**Bank of Amer** 



BLUE = NEW FIXTURE

GREEN = EXISTING FIXTURE LOCATION TO B

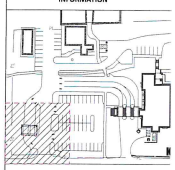
ORANGE = EXISTING FIXTURE TO REMAIN

TURQUOISE = FIXTURE TO BE REMOVED

PINK = REPLACE WITH NEW POLE AT NEW

— = INDICATES NEW SECURITY FENCE

PL — = PROPERTY LINE BASED ON COUNT INFORMATION



SCALE: 1 1/2" = 1'-

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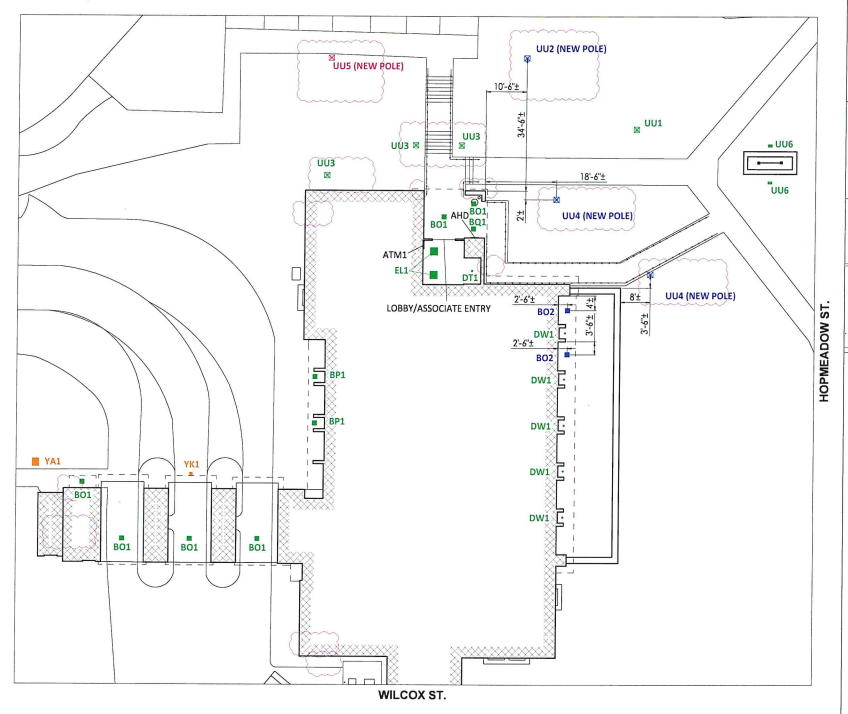
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REVISION NO.	DESCRIPTION	



QTY	LABEL	NOTES	MOUNTING HEIGHT
9	BO1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	BO2	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT	16' AFG
2	BP1	REPLACE EXISTING FIXTURE	MATCH EXISTING
6	BQ1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	BQ2	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT	10' - 6" AFG
1	DT1	REPLACE EXISTING FIXTURE	MATCH EXISTING
5	DW1	REPLACE EXISTING FIXTURE	MATCH EXISTING
2	EL1	REPLACE EXISTING FIXTURE	MATCH EXISTING
1	UU1	REPLACE EXISTING FIXTURE	MATCH EXISTING
4	UU2 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
3	UU3	REPLACE EXISTING FIXTURE	MATCH EXISTING
4	UU4 (NEW POLE)	ADD NEW POLE AND FIXTURE	11' AFG
1	UU5 (NEW POLE)	REMOVE POLE, BASE & FIXTURE - ADD NEW POLE, BASE & FIXTURE	11' AFG
2	UU6	REPLACE EXISTING FIXTURE	MATCH EXISTING
1	RC1	REMOVE AND PATCH	-
2	RG1	REMOVE AND PATCH	
5	RI1	REMOVE AND PATCH	=
2	RK1	REMOVE AND PATCH	-
11	YA1	OUT OF SCOPE	-
3	YB1	OUT OF SCOPE	-
1	YK1	OUT OF SCOPE	-

SECURITY FENCE TO BE 120'± LONG AND A MINIMUM OF 6' HIGH WITH MATERIAL TO BE PER BANK OF AMERICA STANDARDS OR LOCAL JURISDICTION REQUIREMENTS.

SITE NOTES:		
•		



# Bank of Amer



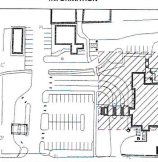
#### **BLUE = NEW FIXTURE**

GREEN = EXISTING FIXTURE LOCATION TO B ORANGE = EXISTING FIXTURE TO REMAIN

TURQUOISE = FIXTURE TO BE REMOVED

PINK = REPLACE WITH NEW POLE AT NEW

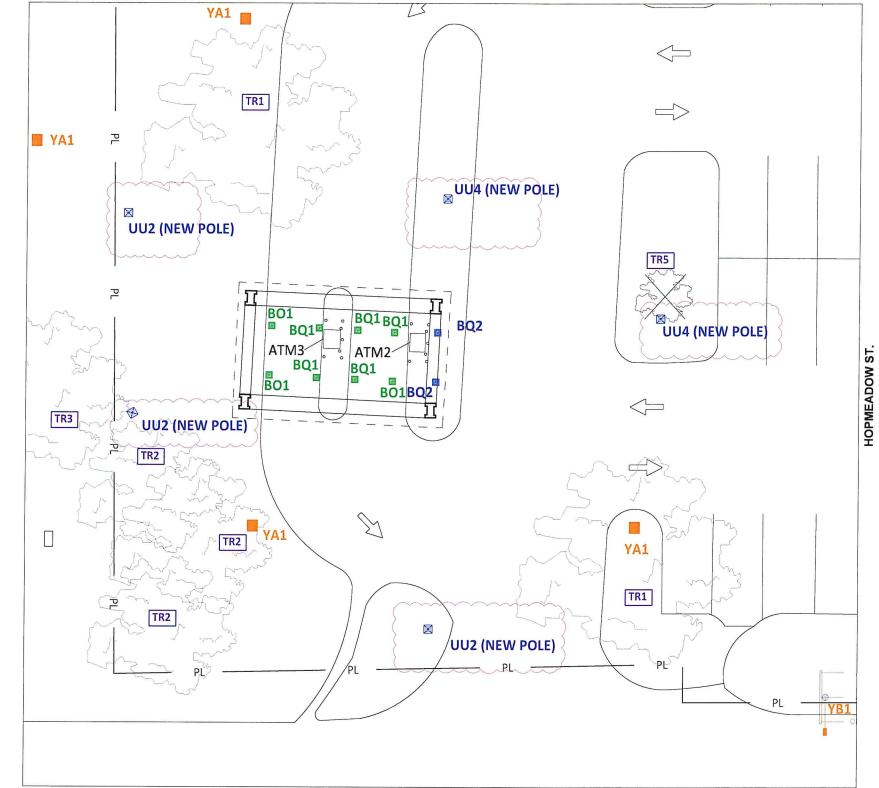
= INDICATES NEW SECURITY FENCE



SCALE: 1 1/2" = 1'-

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WILCOX ST.

**Bank of Amer** 



BLUE = NEW FIXTURE

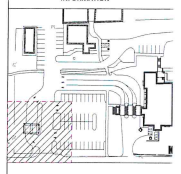
GREEN = EXISTING FIXTURE LOCATION TO B

ORANGE = EXISTING FIXTURE TO REMAIN

PINK = REPLACE WITH NEW POLE AT NEW

— PL — = INDICATES NEW SECURITY FENCE
— PL — = PROPERTY LINE BASED ON COUNT INFORMATION

TURQUOISE = FIXTURE TO BE REMOVED



SCALE: 1 1/2" = 1'-

v3 210922

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REVISION NO.	DESCRIPTION	

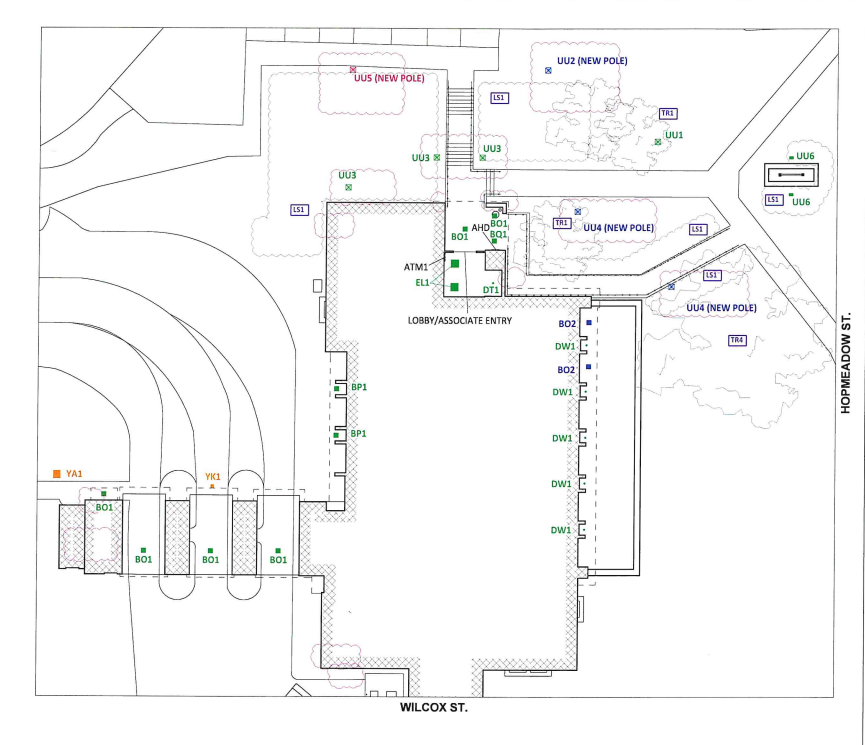


Simsbury CT2-151 740 Hopmeadow St. Simsbury, CT

FENCE NOTES:

. SECURITY FENCE TO BE 120'± LONG AND A MINIMUM OF 6' HIGH WITH MATERIAL TO BE PER BANK OF AMERICA STANDARDS OR LOCAL JURISDICTION REQUIREMENTS.

LANDSCAPI	E SCHEDI	JLE CM = CRAPE MYRTLE UNK = UNKNOWN
SYMBOL	QTY	NOTES
TR1	4	TRIM TREE UP TO 12' AND AWAY FROM LIGHT FIXTURE TO ENSURE THAT IT DOES NOT INTERFERE WITH INTENDED ILLUMINATION
TRO	3	TRIM TREE UP TO 15' AND AWAY FROM LIGHT FIXTURE TO ENSURE THAT IT DOES NOT





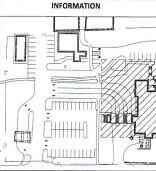
#### BLUE = NEW FIXTURE

GREEN = EXISTING FIXTURE LOCATION TO B

ORANGE = EXISTING FIXTURE TO REMAIN

## TURQUOISE = FIXTURE TO BE REMOVED PINK = REPLACE WITH NEW POLE AT NEW

PL —= PROPERTY LINE BASED ON COUNT INFORMATION



SCALE: 1 1/2" = 1'-

## v3 210922

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Simsbury CT2-151 740 Hopmeadow St. Simsbury, CT

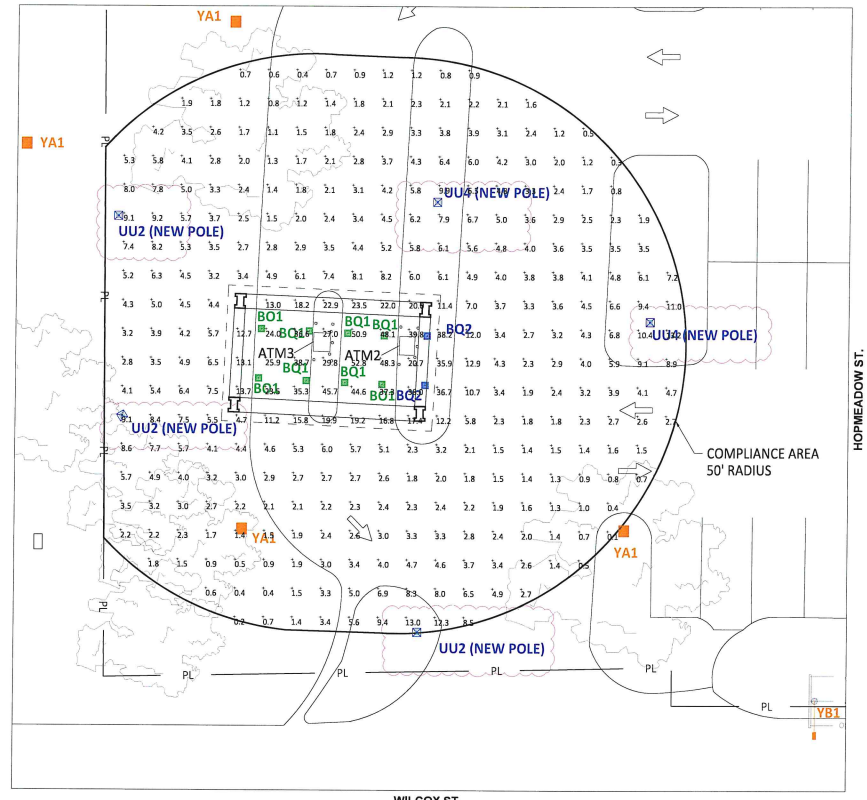
### FENCE NOTES:

 SECURITY FENCE TO BE 120'± LONG AND A MINIMUM OF 6' HIGH WITH MATERIAL TO BE PER BANK OF AMERICA STANDARDS OR LOCAL JURISDICTION REQUIREMENTS.

LANDSCAPI	E SCHEDI	JLE CM = CRAPE MYRTLE UNK = UNKNOWN
SYMBOL	QTY	NOTES
TR1	4	TRIM TREE UP TO 12' AND AWAY FROM LIGHT FIXTURE TO ENSURE THAT IT DOES NOT INTERFERE WITH INTENDED ILLUMINATION
TR7	3	TRIM TREE UP TO 15' AND AWAY FROM LIGHT FIXTURE TO ENSURE THAT IT DOES NOT

### NOTES:

1. READINGS ARE MEASURED AT 36" (3') ABOVE GRADE.



WILCOX ST.

## **Bank of Amer**



BLUE = NEW FIXTURE

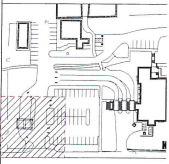
GREEN = EXISTING FIXTURE LOCATION TO B ORANGE = EXISTING FIXTURE TO REMAIN

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SCALE: 1 1/2" = 1'-

v3 210922

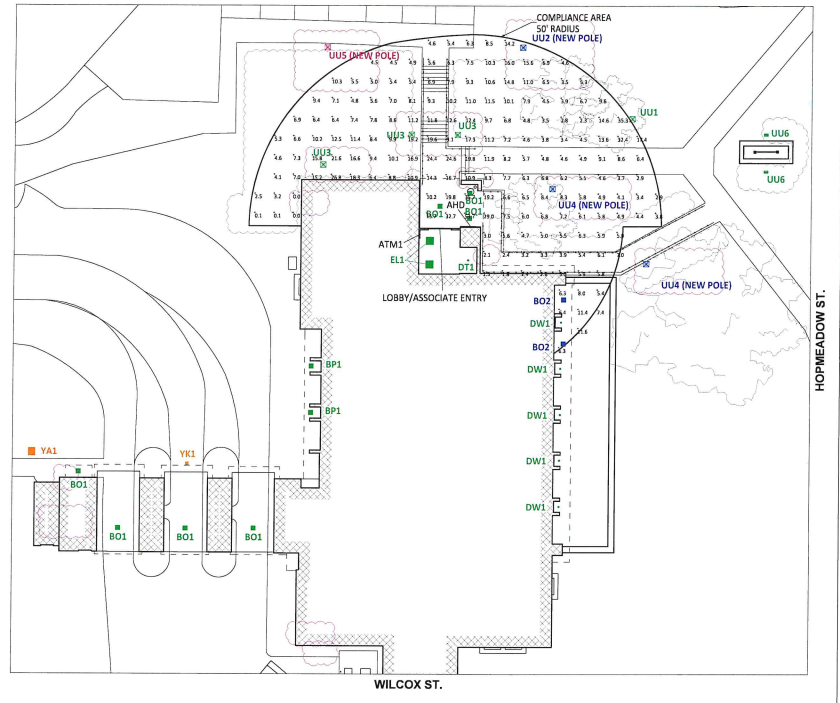




Simsbury CT2-151 740 Hopmeadow St. Simsbury, CT ATM COMPLIANCE

## NOTES:

1. READINGS ARE MEASURED AT 36" (3') ABOVE GRADE.



**Bank of Amer** 



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PINK = REPLACE WITH NEW POLE AT NEW

PL —= PROPERTY LINE BASED ON COUNT INFORMATION

TURQUOISE = FIXTURE TO BE REMOVED



SCALE: 1" = 1'-0'

v3 210922

REVISED XX

REVISED XX

REVISED XX

DESCRIPTION

